

ABSTRACT OF THE DISCLOSURE

An image sensing apparatus including an X-ray
image sensing unit having a non-destructive read
function, adapted to sense an object image, and a
5 subtractor adapted to sequentially output as a
corrected value a difference between a plurality of
frames sequentially read out non-destructively from the
X-ray image sensing unit and a frame read out before
the plurality of frames.

10

100220-42291600